

#### **PREFACE**

- ➤ Thank you for purchasing the Actuator Systems NextBolt fingerprint deadbolt.
- Please read the documentation carefully before installation & use. The manual details all installation procedures and operation steps.
- ➤ Manufacturer and/or Distributors of the Actuator Systems NextBolt will not be responsible for any damages caused by incorrect installation or mishandling of the lock. Any such damages will void manufacturer's warranty.



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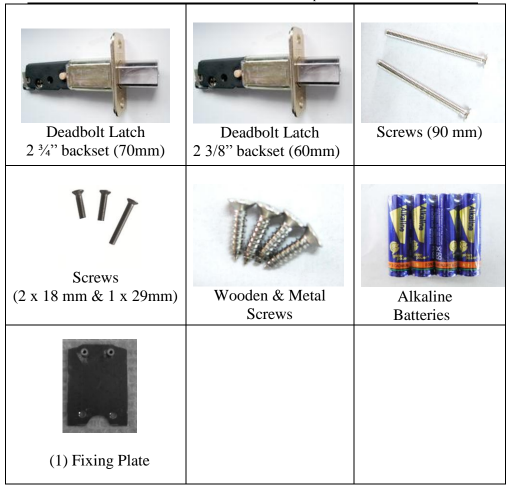
#### 1. Parts

Please familiarize yourself with all the parts in the packaging box of the Actuator Systems NextBolt. If any part is missing or damaged, contact our service center or your local dealer.





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2. Required Tools – With the EZ Mount Kit Installation
is quick and easy. If your door has an existing deadbolt
you only need the following tools.

① Philips & flat head screw drivers

#### 3. Pre-installation

- 3.1 Mark and bore holes on the door
- 3.11 Mark holes on door

For doors with existing deadbolt lock with 2 1/8" diameter hole:

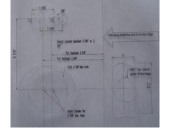
1) Remove existing cylindrical deadbolt .





2) Please be sure to use the included clear installation template when installing the Actuator Systems

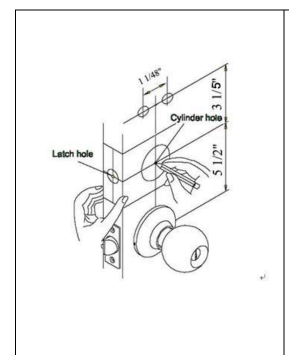
NextBolt on a door with an existing deadbolt.



3) Rest the installation template on the front of the door, on top of the existing 2 1/8" hole, making sure that it is aligned properly for the door's existing 2 3/8" or 2 3/4" backset.



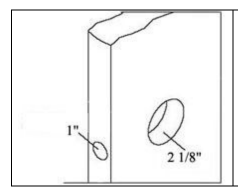
#### For doors that do not have a cylindrical deadbolt lock or a hole for the cylindrical deadbolt lock:



- A. Start approximately 46" from floor. Select the appropriate installation template according to the length of the backset. Fold and apply the template to the edge of the door bevel. Mark the center point of the cylinder hole on the door face, and then mark the center point of the deadbolt hole on door edge, as indicated on the template.
- B. For installation of combination set (door handle and deadbolt), it is recommended that the distance is 5 ½" between the two center points.
- C. Mark the center points of the two small holes on the door face for the two upper fixing posts mounted on the top plate of the outdoor unit, as indicated on the installation template.



#### 3.12 Bore holes



- A. Bore a 2 1/8" diameter hole in the center of door face for chassis. (It is recommended to bore this hole from both sides of the door to avoid splintering.)
- B. Bore a 1" diameter hole in the center of door edge for deadbolt.

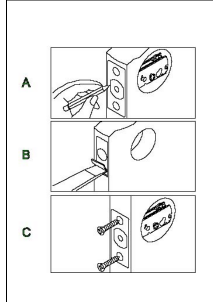
#### 3.2 Deadbolt Latch Selection

There are two deadbolt latches in each box, one with a 2 3/8" (60mm) backset and the other with a 2 3/4" (70mm) backset. Make sure which length you will need and select the right one before installation.



#### 4. Installation

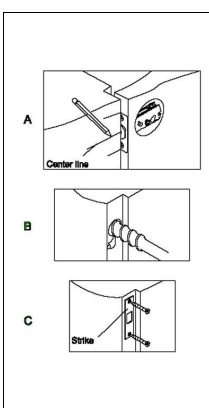
#### 4.1 Installation of Deadbolt



- A. Insert the deadbolt latch into the hole in the edge of the door (follow the UP sign), keeping it parallel to the face of the door. Mark the outline of the face plate and remove the deadbolt.
- B. Then chisel 1/8" deep rectangular shape, per your marking (or until the faceplate is flush with the door edge).
- C. Insert the deadbolt latch; make sure the deadbolt UP sign is facing upwards. Then fasten the screws.



# 4.2 Installing Strike and Strike Lining Box (on the door jamb)



A.

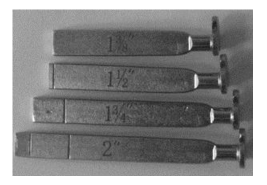
- (1) Close the door until the deadbolt touches the door jamb along the face plate to mark the horizontal center lines.
- (2) Measure one half of the door thickness from one side of the door jamb, and then mark the vertical center lines.
- (3) Extend the vertical center line and the horizontal line to mark the drill center point for the strike.
- B. Bore a 1" diameter and 1" deep hole in the door jamb at the center point for strike. To ensure the proper deadbolt function, this hole must be drilled at least 1" deep.
- C. Chisel the door jamb at 1/16" deep for the strike plate which must fit flush with the door jamb.
- D. Insert the strike lining box and then fasten screws to the plate.



## 4.3 Sizing Tail Piece (to the right length)

The Actuator Systems NextBolt is designed to fit door thicknesses of 1 3/8" to 2".

Four pre-sized tailpieces are included with the Actuator Systems NextBolt for 1 3/8", 1 ½", 1 ¾" and 2" thick doors.



Your door thickness and length of the tailpiece being used must match exactly. EX: If your door is 1 3/4" thick, then you must use the 1 3/4" long tailpiece.

The Actuator Systems NextBolt comes with the 1 <sup>3</sup>/<sub>4</sub>" tailpiece preinstalled. If your door is not 1 <sup>3</sup>/<sub>4</sub>" thick, but the thickness matches one of the other pre-cut tailpieces included with the lock, then you must swap out the tailpiece.



# IF YOUR DOOR THICKNESS DOES NOT EXACTLY MATCH ANY OF THE PRE-CUT TAILPIECES LENGTHS, THEN YOU MUST TRIM THE PRE-INSTALLED TAIL PIECE TO MATCH YOUR EXACT DOOR THICKNESS.

If you need to trim the tailpiece, be sure to measure the exact thickness of your door, mark the tailpiece (with a marker) where it needs to be cut and trim the tail piece accordingly per the exact thickness of your door, with a hacksaw or metal cutters.

#### Notes:

The motor could be dislodged if the tailpiece is not cut properly and is too long, due to excessive pressure. **Warranty will be voided if this occurs.** 



## 4.4 Installation of the Outdoor Unit

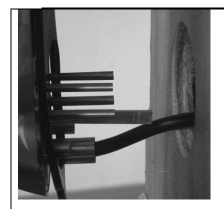


1) Attach the rubber gasket to the back of the outdoor unit.



2) Make sure the deadbolt is **engaged**.



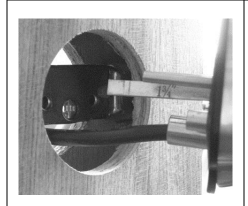


3) Make sure the tail piece is **vertical**.

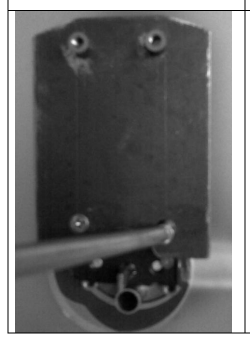


4) Insert tail piece through the cross slot of the latch.





5) Insert the connector and wire through the cylinder hole below the deadbolt latch.



6) On the **INSIDE** side of the door screw the fixing plate to the outside door lock using the two 90mm screws. You can break off the screws to the needed length depending on your required thickness. Insure these have a snug fit.



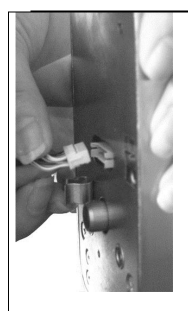
#### 4.5 Installation of the Indoor Unit

The outdoor unit should now be firmly fastened to the outside of the door. This will make it much easier and simpler to attach the inside portion of the lock.



1) Select the proper door opening orientation on the back plate of the Indoor Unit. If the door is left handed, please push the orientation selector switch to "L" position; if it's right handed, switch the selector to "R" position.





2) Plug wire set into circuit board, making sure all prongs are **firmly** seated. Make sure the black dots on the cable and connector align.



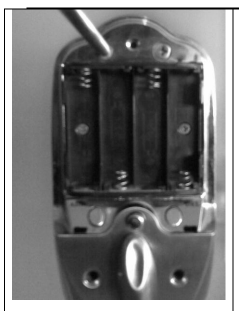
3) Turn the manual turn knob to the **vertical** position, facing **downward**.





- 4) Insert the tail piece into the vertical retaining slot of the indoor unit.
- 5) Gently finish joining the outdoor and indoor units together.





6) Fasten the two shorter (15mm) screws through the fixing plate on the upper section of the inside unit.





7) Fasten the two long screws through the bottom fixing post holes on the inside unit.

8) Move the manual turn knob back and forth to ensure that deadbolt opens and closes mechanically.







9) Insert 4 high-quality AA batteries







10) Press the electronic open/close button to ensure that the deadbolt opens and closes electronically.

### 4.6 Final inspection/adjustment prior to enrollment

Note: After installation and prior to using the unit, make sure you read and follow the steps below:

- (1) Turn the inside knob to the horizontal position; next turn it to the vertical position (locked position). It should turn freely. If and when the inside and outside locks are attached securely and the inside knob doesn't turn freely, see the trouble shooting table below for possible solution. If the knob turns freely, continue with the next step.
- ② Try to lock and unlock from outside by fully opening and closing the sliding cover.
- ③ Try to lock and unlock from inside by pressing the Open/Close button to ensure it works well electronically.

IMPORTANT SECURITY NOTE: WITHOUT ANY FINGERPRINTS ENROLLED, THE NextBolt WILL LOCK AND UNLOCK BY FULLY OPENING AND FULLY

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#### CLOSING THE SLIDING COVER.

# 5. Trouble Shooting

PROBLEMS	POSSIBLE	SOLUTIONS
	REASONS	
Indoor turn knob does not turn or turns very sluggishly	1. Incorrect installation	1. Make sure the tail piece was inserted vertically through the cross slot of the deadbolt and slot of the indoor unit while the turn knob was vertical (facing down).
	Incorrect tailpiece length	2. Measure the door thickness and swap or trim the tail piece per section 4.3 of the installation manual





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Indoor turn knob	1.	The tail piece	1.	Remove and reinstall the
turns but nothing		did not go		outdoor unit. Then insert the
happens.		through the cross		tail piece through the cross
		slot of the		slot of the deadbolt and slot
		deadbolt;		of the indoor unit while the
				turn knob is in vertical
				position (facing down).
			2.	Contact the Actuator
				Systems NextBolt dealer that
	2.	Tail piece was		you purchased to lock from
		trimmed too		OR Contact us at:
		short and does		support@advancedactuators.
		not penetrate the		com
		slot of the indoor		
		unit;		
The sliding cover	1.	Right & left	1	Correctly configure the unit
is fully lifted to	1.	hand door	1.	for left or right hand door
power on without		configurations is		swing per section 4.5.
any fingerprint		_		swing per section 4.3.
		set incorrectly;	2.	Uninstall the outdoor unit
enrolled inside, the			Ζ.	
deadbolt does not	_	TP1 4 '1 '		and keep the UP sign side of
disengage or four	2.	1		the tail piece up and insert
alert beeps are		was not set		the tail vertically through the
heard.		properly		cross slot of the deadbolt
				while the turn knob is in
				vertical position.



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1.	Improper	1.	Check the position of the
			strike and the strike lining
	the strike and		box.
	strike lining box.		
	It may be		
	deflecting the		
	deadbolt.		
1.	Batteries not	1.	Remove & reinsert the
	inserted		batteries following "+" and
	correctly;		"—" signs in the battery
			house.
		2.	Check the connections and
2.	Wires not		make sure wires are fully
	connected		plugged in.
	properly		
Lo	_ * _ * _ ·	Ch	ange the batteries
	-		-
	1.	positioning of the strike and strike lining box. It may be deflecting the deadbolt.  1. Batteries not inserted correctly;  2. Wires not connected	<ol> <li>Improper positioning of the strike and strike lining box. It may be deflecting the deadbolt.</li> <li>Batteries not inserted correctly;</li> <li>Wires not connected properly</li> </ol>

# **Operation Manual**

# **Operation Manual Helpful Hints**

Please be sure to physically leave your door open until you have successfully enrolled the first user (ADMINISTRATOR) into the Actuator Systems NextBolt and have successfully verified the new user's fingerprint to unlock the door.

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With no fingerprints enrolled in the Actuator Systems NextBolt, the deadbolt will engage/disengage when the sliding cover is fully opened and immediately closed.

## **Definitions of Indication Beeps:**

<u>Single, Short Beep</u> – Indicates that **any** operations sequence has begun **OR** that the door has been successfully locked or unlocked **OR** that the sliding cover has been left open for more than ten seconds.

<u>Single, Long Beep</u> – Indicates that programming operation was successful

**Short, Double Beep** – Indicates that individual fingerprint user deletion sequence has begun.

<u>Long Double Beep</u> – Indicates that Delete All programming was successful

<u>Four Beeps</u> – Indicates unsuccessful enrollment/unsuccessful verification attempt **OR** Actuator Systems NextBolt was improperly installed (see Installation Guide).

<u>Five Beeps</u> - Indicates the selected user was unsuccessfully deleted. <u>Six, Short Beeps</u> - Low battery alert, change batteries

# Common definitions of terms used when using the Actuator Systems NextBolt:

#### Fingerprint Enrollment:

Process of adding fingerprints to the Actuator Systems NextBolt.

#### Enrolled Fingerprints:

Fingerprints that have been successfully added into the Actuator Systems NextBolt.

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#### Verifying Fingerprints:

Process of authentication by scanning enrolled fingerprints to:

- A) Unlock the door
- B) Authenticate Administrators enrolled fingerprints to program the Actuator Systems NextBolt.

# Before enrolling and verifying fingerprints, make sure to read the following helpful hints for Fingerprint Enrollment and Verification:

Generally, the center of the vortex (swirl) of the fingerprint pattern is the key data point; ideally, it is placed in the center of the small glass window in a consistent way. Your finger should be flat, motionless and held with light pressure in the same way each time. See the picture below for some guiding drawings.

Light pressure when placing the finger on the scanner gives the best image, but the finger must not move during scanning.

Moist fingers provide better images than dry ones. If on cold, dry days you have difficulty, for example, try moistening your finger with your breath or a little lotion.

Very dry, dirty or scarred fingers are obviously not recommended, since they will obscure the fingerprint. The pointer finger is, by far, the best fingerprint to enroll. The thumb is the second best digit.

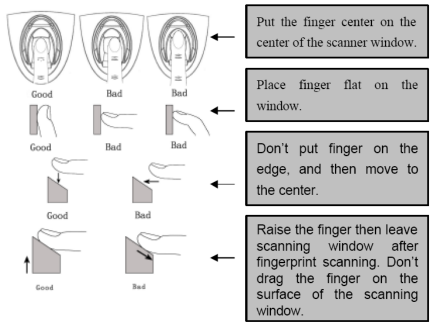
If the pointer finger is difficult to enroll or verify, try <u>enrolling the same</u> <u>NON ADMIN fingerprint 2 or 3</u> times at slightly different angles. *EX:* Enroll same pointer finger as users 3, 4 and 5. In the event you still have trouble enrolling fingerprints we have included 2 fingerprint pads in your box. Moisten your fingers with one of these pads prior to enrollment. These dramatically increase the quality of the enrollment. Once enrolled these pads may be discarded.

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Always wait until the fingerprint scanner **turns on** to place your finger on the scanning window. This is true for both fingerprint enrollment AND verification.

When trying to enroll or verify fingerprints in direct sunlight, be sure to shade the sensor with your shadow, so sunlight will not reflect off of the mirror in the sensor.



#### **Important Programming Notes:**

When **Adding** or **Deleting** Fingerprints, the closed sliding cover must be fully lifted within 8 seconds **after** pressing the **ADD** or **DEL** button, or the NextBolt will power off. If this occurs, simply *close the sliding cover*, press the **ADD** or **DEL** button again and fully lift the sliding cover immediately to restart the programming sequence.

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The first two fingerprint users enrolled will automatically be programmed as **ADMINISTRATORS** (Users 1 and 2). ADMINISTRATORS can apply all programming functions as well as verify their fingerprints to unlock the door.

The 3rd thru 99th fingerprint users enrolled (Users 3 thru 99) are automatically programmed at the **USER** level. USER level fingerprints can only be used to unlock the door, not to program the lock.

#### **Section I - Enrolling Administrators (First Fingerprint User):**

Sliding cover must be closed before any programming sequence can begin.

As noted in the Helpful Hints section, the first two users that enroll their fingerprints into the Actuator Systems NextBolt will automatically be programmed as **ADMINISTRATORS** (Users 1 and 2).

ADMINISTRATORS can apply all programming functions as well as verify their fingerprints to unlock the door.

# <u>Please use the following steps to enroll the first fingerprint user</u> (ADMINISTRATOR1/USER 1):

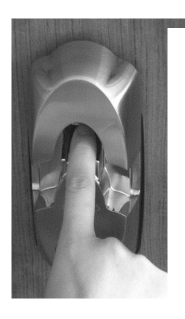


- Remove the battery cover from the indoor unit
- Press the "ADD" button located on the indoor unit
- Single beep will be heard





- Fully open the sliding cover located on the outdoor unit immediately
- Sensor will flicker for less than one second



- A single short beep will be heard and the fingerprint sensor will power on
- After the fingerprint sensor powers on, rest your pointer finger on the sensor window during the first of three scans
- Keep your pointer finger on the scanning window thru all three scans.
- After the scanning is completed you will hear one of the following:
  - o **Single, long beep** indicating that the operation was successful

#### OR

 Four beeps indicating that your fingerprint was not successfully enrolled. If you hear four beeps, please start the enrollment process over from the beginning





Close the sliding cover

#### (USER 2 through USER 99):

#### Section II - Enrolling Fingerprint Users 2 thru 99:

Sliding cover must be closed before any programming sequence can begin.

As noted in the Helpful Hints section, the third thru ninety-ninth fingerprint users enrolled (Users 3 thru 99) are automatically programmed at the **USER** level. USER level fingerprints can only be used to unlock the door, not to program the lock.

<u>Please use the following steps to enroll additional fingerprint users (Users 3 thru 99):</u>

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- Remove the battery cover from the indoor unit
- Press the "ADD" button located on the indoor unit
- Single beep will be heard





- Fully open the sliding cover located on the outdoor unit immediately
- Sensor will flicker for less than one second



- A single short beep will be heard and the fingerprint sensor will power on
- After the fingerprint sensor powers on, rest an ADMINISTRATOR'S finger on the sensor window to verify that they are an Administrator
- When the first Administrator's fingerprint is successfully verified, the sensor will briefly turn off (for less than one second)
- Immediately remove the ADMINSTRATOR'S finger and enter the KEPRESS SEQUENCE for the user number you wish to enroll described in APPENDIX A







- A single short beep will be heard and the fingerprint sensor will power on
- Rest the new **user's** pointer finger on the sensor window during the first of three scans
- Keep your pointer finger on the scanning window until you hear a single long beep or four beeps.
   After the scanning is completed you will hear one of the following:
  - Single, long beep indicating that the operation was successful

#### OR

 Four beeps indicating that your fingerprint was not successfully enrolled. If you hear four beeps, please start the enrollment process over from the beginning

Once enrollment begins users can be enrolled consecutively without the need to verify the administrator again. After you hear the long beep simply enter in the next KEYPRESS SEQUENCE from the APPENDIX A for the next user.

 Close the sliding cover to end the enrollment procedure.



#### **Section III – Deleting Individual Fingerprint Users:**

Sliding cover must be closed before any programming sequence can begin.

The Individual Fingerprint User Deletion programming function deletes the individual user you select from your enrolled users.

# <u>Please use the following steps to delete individual fingerprint</u> users:



- With the battery cover removed, press the "DEL" button located on the indoor unit
- Short, Double Beep will be heard







- Fully open the sliding cover located on the outdoor unit immediately
- Sensor will flicker for less than one second
- A single short beep will be heard and the fingerprint sensor will power on
- Rest an Administrator's fingerprint on the scanning window
- When the LED light goes out enter the keypress sequence. (The chart is in Appendix A of this manual).
  - If you hear four beeps this indicates that the Administrator was not recognized. If you hear five beeps this indicates the user deletion was not successful. Begin again from the first step of Section III.

When one long beep is hear the user has been deleted successfully. Once the deletion is successful you are not required to verify the administrator to remove additional users. Simply enter the next user



id sequence and wait for the long beep for each user you wish to remove. Close the sliding cover to end the deletion procedure.



- Close the sliding cover
- Repeat steps from the beginning of Section III to delete the **next** most recently enrolled fingerprint user.

### **Section IV – Deleting ALL Fingerprint Users:**

Sliding cover must be closed before any programming sequence can begin.

Deleting ALL enrolled fingerprint users will reset the lock and all users (including Administrators fingerprints) will be deleted.

With no fingerprints enrolled in the Actuator Systems NextBolt, the deadbolt will engage/disengage when the sliding cover is fully opened and immediately closed.



### Please use the following steps to delete ALL fingerprint users:

- 1. Press and hold the DEL button.
- 2. While holding down the DEL button add the other two buttons (ADD & OPEN/CLOSE). Now all three buttons on the lock will be held down.
- 3. When one long beep is heard, pull the outside cover up and place the Admin finger on the sensor for verification when the sensor light turns on.
- 4. Once one long beep is heard, the lock is reset successfully.



• Close the sliding cover

#### **IMPORTANT SECURITY NOTE:**

WITHOUT ANY FINGERPRINTS ENROLLED, THE NEXTBOLT WILL LOCK AND UNLOCK BY FULLY OPENING AND FULLY CLOSING THE SLIDING COVER.



# Section V – Unlocking the Actuator Systems NextBolt from outside:

In case of emergency, override keys can be used to disengage the deadbolt.

Please use the following steps to unlock the Actuator Systems NextBolt from outside, with your enrolled fingerprint:



 Fully lift the sliding cover located on the outdoor unit.





- A single short beep will be heard and the fingerprint sensor will power on
- After the fingerprint sensor powers on, rest any enrolled fingerprint on the sensor window to verify.

If fingerprint verification is successful, the deadbolt will disengage and a single, short beep will be heard; If verification of enrolled fingerprint was not successful, then 4 short beeps will be heard. If this happens, the fingerprint scanner will still turn on two additional times enabling users to try more. If all the two additional verification attempts still fail, please start the unlocking process over again, from the beginning of this section.





• Close the sliding cover

Section VI – Locking the Actuator Systems NextBolt from Outside:

In case of emergency, override keys can be used to engage the deadbolt.

<u>Please use the following steps to lock the Actuator Systems</u> NextBolt from outside (when leaving):







- Make sure your door is closed
- Open and immediately close the sliding cover
- Deadbolt will engage and a single, short beep will be heard

## Section VII – Locking and Unlocking the Actuator Systems NextBolt from Inside:

In case of emergency, manual turn knob can be used to disengage the deadbolt.

<u>Please use the following steps to lock and unlock the Actuator</u> Systems NextBolt from inside:

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- Press the "OPEN/CLOSE" button (located between the ADD and DEL buttons)
- Deadbolt will engage/disengage and single, short beep will be heard.

### **Support:**

Contact the Actuator Systems NextBolt dealer that you purchased the lock from **OR** 

Contact us at: <u>support@advancedactuators.com</u> for additional support.



### APPENDIX A FINGERPRINT ENROLLMENT CODES

Real User ID Code	Keypress Sequence (plus Open/Close)	
1	ADD	
2	ADD/DEL	
3	ADD/ADD	
4	ADD/DEL/DEL	
5	ADD/DEL/ADD	
6	ADD/ADD/DEL	
7	ADD/ADD/ADD	
8	ADD/DEL/DEL/DEL	
9	ADD/DEL/DEL/ADD	
10	ADD/DEL/ADD/DEL	
11	ADD/DEL/ADD/ADD	
12	ADD/ADD/DEL/DEL	
13	ADD/ADD/DEL/ADD	
14	ADD/ADD/ADD/DEL	
15	ADD/ADD/ADD	
16	ADD/DEL/DEL/DEL	
17	ADD/DEL/DEL/ADD	
18	ADD/DEL/DEL/ADD/DEL	
19	19 ADD/DEL/DEL/ADD/ADD	
20	20 ADD/DEL/ADD/DEL/DEL	
21	ADD/DEL/ADD/DEL/ADD	
22	ADD/DEL/ADD/ADD/DEL	
23	ADD/DEL/ADD/ADD/ADD	
24	ADD/ADD/DEL/DEL/DEL	
25	ADD/ADD/DEL/DEL/ADD	

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26	ADD/ADD/DEL/ADD/DEL		
27	ADD/ADD/DEL/ADD/ADD		
28	ADD/ADD/ADD/DEL/DEL		
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31	ADD/ADD/ADD/ADD		
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42	ADD/DEL/ADD/DEL/ADD/DEL		
43	ADD/DEL/ADD/DEL/ADD/ADD		
44	ADD/DEL/ADD/ADD/DEL/DEL		
45	ADD/DEL/ADD/ADD/DEL/ADD		
46	ADD/DEL/ADD/ADD/ADD/DEL		
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### USER ENROLLMENT TABLE

Number	Name	Finger Used (L/R)	Date
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For support contact us a 1-800-408-7101 ext. 102



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We would like to personally thank you for your purchase of our exciting **NextBolt Series** biometric deadbolt lock from Actuator Systems. We hope you enjoy using it as much as we enjoy developing this technology for you.

For more helpful information about your NextBolt please visit <a href="http://www.advancedactuators.com/support.php">www.advancedactuators.com/support.php</a> or our knowledgebase at <a href="http://www.advancedactuators.com/kb/">http://www.advancedactuators.com/kb/</a>

For all Tech Support Questions:

Call: 407-567-7130 Ext 102 or Email: support@advancedactuators.com

To reach the main office: 407-567-7130

#### Frequently Asked Questions (FAQ)

Here are a few answers to common installation questions. (These account for 90% of the inquiries we receive to our technical support department).

- When you mate the front and back of the lock together insure the bolt is in the \*locked\* (out) position and the knob is pointing directly down. This will cause the notch the tailpiece fits into to be in a vertical position.
- Insure the wire that runs between the two lock pieces does not interfere with the rotation of the tailpiece.
- 3) Issues with fingerprint recognition are due to a poor enrollment 95% of the time. High quality enrollments are the key to fast and reliable operation of your new lock. Ensure when you place your finger on the pad for enrollment that as much of your finger as possible is in contact with the sensor. Do not move your finger while it is being scanned wait until you hear the long beep. Keep even pressure applied to the center of the fingerprint pad. You can enroll the same finger more than one time. It also can help enrollment if the finger you use is not overly dry.
  - a. We have included in your pack 2 disposable fingerprint enhancement pads. These pads are only necessary in the event you had trouble enrolling. To use just wipe your finger with one of the pads 5 seconds before enrollment. These pads considerably enhance the quality of the ridges of the fingerprint.

Thanks again from your friends at Actuator Systems!